AMENDMENTS TO THE CLAIMS

Docket No.: 66599-0005

LISTING OF THE CLAIMS:

1. (Currently Amended) A device for dispensing a bag from a stack of bags, the device comprising:

a plate vertically mounted on a frame, said plate defining a planar bag-supporting surface and an opposite planar surface;

a rotatable shaft eoupled to-mounted on top of said frame;

at least one roller non-rotatably affixed to said shaft and arranged to engage a bag of the stack of bags nearmost said planar bag-supporting surface; means for rotating said shaft whereby said nearmost bag is shifted over said at least one roller; and

a bag detector coupled to the means for rotating said shaft, such that when the bag detector detects the presence of a bag, the rotatable shaft stops rotating,

wherein the stack of bags is held against said planar bag-supporting surface, and when said rotatable shaft rotates, said nearmost bag is shifted over said at least one roller and descends down along thereby dispensed to said opposite planar surface side of said plate, said plate being disposed between said dispensed nearmost bag and the stack of bags, and wherein said rotatable shaft is mounted on said frame, and the device further comprises a bag retaining element coupled to said plate for pressing the stack of bags against said at least one roller.

2-8. (Canceled).

9. (Currently Amended) The device of claim 1, further comprising:

a second rotatable shaft mounted parallel to said rotatable shaft on an extension of said frame, wherein said extension is attached to the frame and extends away from the plate;

at least one roller non-rotatably affixed to said second shaft:

wherein each roller on said rotatable shaft is coupled to a roller on said second shaft, whereby rotation of said rotatable shaft causes concomitant rotation of said second shaft, and said rotatable shaft is disposed between said second rotatable shaft and said bag retaining element.

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10. (Previously Presented) The device according to claim 1, wherein said bag retaining

element includes a bag-retaining bar for engaging and retaining said stack of bags against said at

least one roller before and during dispensing.

11. (Original) The device according to claim 10, wherein said bag-retaining bar is coupled

to an arm pivotally coupled to said plate.

12-18. (Canceled)

19. (Previously Presented) The device according to claim 1, further comprising an elongate

guide mounted adjacent said rollers to guide dispensed bags away from the rollers.

20. (Currently Amended) A method for dispensing a bag from a stack of bags, the

method comprising:

holding a stack of bags against at least one roller non-rotatably affixed to a rotatable shaft

coupled to a plate mounted on a frame and defining a planar bag-supporting surface and an opposite

planar surface;

dispensing one bag from said stack of bags nearmost said planar bag-supporting surface to

said opposite planar surface of said plate by rotating said rotatable shaft so as to shift said nearmost one bag over said at least one roller such that said nearmost one bag descends down along said

opposite planar surface; and

automatically stopping rotation of said shaft after dispensing said nearmost one bag.

21. (Previously Presented) The method according to claim 20, wherein said step of

automatically stopping includes detecting presence of a dispensed bag adjacent a dispensed bag

detector; and stopping rotation of said shaft in response thereto.

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22. (Previously Presented) The method according to claim 20, wherein the rotatable shaft is drivingly coupled to a motor, and the step of rotating said rotatable shaft comprises actuating said

motor, the method further comprising:

causing said at least one roller to engage one bag in said stack of bags nearmost said planar

bag-supporting surface, such that rotation of said rotatable shaft causes said at least one roller to

remove said nearmost bag from said stack of bags.

23. (Previously Presented) The method according to claim 22, wherein said step of automatically stopping includes automatically stopping said motor in response to dispensing of said

nearmost one bag from said stack of bags.

24. (Previously Presented) The method according to claim 20, wherein at least one roller

is non-rotatably affixed to a second rotatable shaft, said second shaft is mounted parallel to said

rotatable shaft, said rotatable shaft is disposed between said second rotatable shaft and said one bag

from said stack of bags, and said at least one roller on said rotatable shaft is coupled to said at least

one roller on said second shaft, whereby rotation of said rotatable shaft causes concomitant rotation

of said second shaft.

25. (Original) The method of claim 20, further comprising drivingly coupling a manual

rotation means to said rotatable shaft, such that actuation of said manual rotation means rotates said shaft.

26. (Canceled)

27. (Currently Amended) The device of claim [[26]]29, wherein the bag retaining

element is biased toward a closed orientation with respect to the plate.

28. (Previously Presented) The method of claim 20, wherein the step of holding a stack of

bags against at least one roller non-rotatably fixed to a rotatable shaft comprises providing a bag

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retaining element having a first end pivotally connected to the frame and a second end, and wherein the bag retaining element is spring-biased toward a closed orientation with respect to the plate.

29. (New) A device for dispensing a bag from a stack of bags, the device comprising:

a plate mounted on a frame, said plate defining a planar bag-supporting surface and an opposite planar surface:

a rotatable shaft coupled to said frame;

at least one roller non-rotatably affixed to said shaft and arranged to engage a bag of the stack of bags nearmost said planar bag-supporting surface; means for rotating said shaft whereby said nearmost bag is shifted over said at least one roller;

a bag detector coupled to the means for rotating said shaft, such that when the bag detector detects the presence of a bag, the rotatable shaft stops rotating,

wherein the stack of bags is held against said planar bag-supporting surface, and when said rotatable shaft rotates, said nearmost bag is thereby dispensed to said opposite planar surface side of said plate, said plate being disposed between said dispensed nearmost bag and the stack of bags, and wherein said rotatable shaft is mounted on said frame, and the device further comprises a bag retaining element coupled to said plate for pressing the stack of bags against said at least one roller, said bag retaining element having a first end and a second end, said first end of said bag retaining element being pivotally connected to said plate.